PUNA 128 USE PREVIOUS EDITIONS An	· · · · · · · · · · · · · · · · · · ·	MFG. 9-66
Ap	proved For Release 2002何知\$年的AMSSP\$\$B004	
DATE \	SECRET	1
Vale		3 11
/ \	ROUTING	4 12
==========	INITIACT INFO	5 OXC 13
TO :	CHIEF	6 // 14 7 15
F13.04.4	D/CHIEF	8 16
FROM :		
ACTION:	OPS	
	PLANS	
INFO :		
	HOLD FORE	
TAL OGRAD	T.H.	
IN 92799	FILE 20-22	SA 20 70
TO	INFO	CITE
SECRE	T 080117Z CITE1466	•
PRIORITY [•
OXCART	· · · · · · · · · · · · · · · · · · ·	
SUBJECT: E	EVALUATION OF BLACK SHIELD MISSION I	BX6710
	TERA F, TYPE I, WAS USED ON MISSION	
	<u> </u>	
WAS GOOD.	PROCESSING WAS ACCOMPLISHED AT	THERE IS A TOTAL OF
1480 FRAME	S.	25X
2. BOT	H CAMERAS OPERATED SATISFACTORILY	THROUGHOUT THE MISSION.
	•	
DURING STR	RAIGHT AND LEVEL FLIGHT, GROUND RESC	OLUTION OF 18 INCHES (ONE
BAR PLUS C	NE SPACE) WAS OBTAINED IN THE VERTI	ICAL PORTIONS OF THE PHOTO-
GRAPHY. N	ETERING WAS SATISFACTORY WITH OVERL	LAP OCCURRING ONLY AT
STARTUP OR	RUNDOWN.	
3. THE	RE WAS NO CAMERA OPERATION DURING A	ASCENDING AND DESCENDING

1.5, 8.47

25X1A

25X1A

- 3. THERE WAS NO CAMERA OPERATION DURING ASCENDING AND DESCENDING PORTIONS OF THE MISSION. ALTITUDES RANGED FROM 75,100 FEET TO 80,900 FEET (UNCORRECTED BAROMETRIC READINGS).
- 4. EXPOSURE WAS 1/190 FOR THE FIRST 1,340 FRAMES AND 1/170 FOR THE REMAINDER OF THE MISSION. THE ENTIRE MISSION WAS PROCESSED AT FULL.

SECRET

erous 1 Exclused from Auto-Matic Downgrading And Declassification 5

25X1A

25X1A '

25X1A

IN 92799

1466

SECRET

PAGE 2

- 5. A GOOD CORRELATION WAS OBTAINED. THE TIME FROM THE FILM DATA BLOCK WAS ONE SECOND HIGHER THAN THE INS ELAPSED TIME THROUGHOUT THE MISSION THE INS TAPE IS SATISFACTORY.
 - 6. THE ELAPSED TIME OF EVENTS AFTER VEHICLE LANDING IS AS FOLLOWS:

	HOURS	MINUTES
INS TRANSMISSION RECEIVED	ØI	42
D VALUE CABLE RECEIVED	89	42
MATERIAL ARRIVED	25	03
UNTITLED DP'S ARRIVED AT NPIC	35	33
FINAL FRAME EPHEMERIS COMPLETED	38	48
INITIAL READOUT COMPLETED	47	33
IPIR SENT FROM	49	33

7. APPROXIMATELY 50 PERCENT OF THE MISSION IS IN THE CAGED STATUS. MOST OF THE CAGING OCCURRED DURING TURNS. THE DATA BLOCK CAGING LIGHT DISAGREED WITH THE INS INDICATOR FOR A TOTAL OF SIX FRAMES. MOST OF THE MISSION USED PROGRAMMED V/H. THE FOLLOWING IS A TABLE SHOWING THE ERROR IN THE V/H.

	PERCENT CLOUD COVER	V/H	INS	APLUSB PI	ERCENT ERROR
FRAME	AT ZERO SCAN	INDICATOR	V/H	OVERLAP	IN V/H
287-289	Ø	CN	0.0397	3.36	6.19
331-333	5	ON	0.9400	3,32	4.78
341-343	5	ON	0.9490	3.29	3.75
533-535	õ	ON	0.0397	3,23	1.77
695-697	5	ON	0.0397	3.31	3,61
711-713	5	ON	0.0390	3.13	-1.47
759-761	a a	ON	9.0395	3.25	2.42
	5	OFF	0.0403	3.32	4.78
1077-1079	5	ON	0.0392	3.26	2.75
1397-1399 1429-1431	5	OFF	0.0399	3.29	3.75

8. CLOUDS COVERED APPROXIMATELY 30 PERCENT OF THE MISSION. LIGHT HAZE WAS EVIDENT THROUGHOUT.

SECRET

TOR: 080137Z AUG 67

SECRET